A-76718/DNM

In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently amended) In a liquid crystal display apparatus having a liquid crystal assembly including liquid crystal material sandwiched between a pair of transparent plates which carry patterned electrodes which provide the desired liquid crystal display <u>segments</u>, the display apparatus further including front and rear polarizing layers having transmission axes aligned or rotated with respect to each other and further including a reflector for reflecting ambient incident light on said front layer back through said rear polarizing layer and said liquid crystal assembly and said front polarizing layer to a viewer <u>said apparatus having both positive and negative operating modes</u> the improvement comprising;

a layer including fluorescent material between said rear polarizing layer and said reflector responsive to said ambient incident light to emit a specific wavelength to provide a specific color <u>in said negative operating mode</u> for said display <u>segments</u>.

- 2. (Original) In a display apparatus as in claim 1 where said fluorescent layer also includes phosphorescent material.
- 3. (Original) In a display apparatus as in claim 1 including a multiplexing driver for driving said patterned electrodes with a duty cycle of at least ½.
- 4. (Original) In a display apparatus as in claim 1 where said fluorescent layer is printed on said reflector.
- (Original) In a display apparatus as in claim 1 where said reflector is composed of one of the following: translucent material, a white plastic sheet, or a white paper sheet.

A-76718/DNM

6. (Original) In a display apparatus as in claim 1 where said rear polarizing layer is composed of one of the following: a reflective polarizer film or a double brightness enhancement polarizer.